Engine

Chassis Type	123.023	123.033	123.123	123.130		
Engine	115.954	110.984	616.913	617.912		
Operation	four-stroke gasoline en- gine with carburetor	four-stroke gasoline en- gine mechan- ical (CIS) fuel injec- tion with airflow sensor	four-stroke diesel en- gine with MB precham- ber	four-stroke diesel en- gine with MB precham ber		
Number of cylinders	4	6	4	5		
Arrangement of cylinders	upright in line)				
Bore/stroke mm (inches)	93.75/83.6 (3.69/3.29)	86/78.8 (3.39/3.10)	91/92.4 (3.58/3.64)	91/92.4 (3.58/3.64)		
Total eff. piston displacement cm ³ (cu.inches)	2307 (140.8)	2746 (167.6)	2404 (146.7)	3005 (183.4)		
Compression ratio	8 : 1		21 : 1			
Firing Order	1-3-4-2	1-5-3-6-2-4	1-3-4-2	1-2-4-5-3		
Maximum engine rpm	6000	6500	5400 (no load)	5100 (no load)		
Engine output SAE net. bhp/rpm	86/4800	142/5750 ¹) 137/5750 ²)	62/4000	77/4000		
Maximum torque SAE net. lb-ft/rpm	116/3000	149/4600 ¹) 142/4600 ²)	97/2400	115/2400		
Crankshaft bearings	5	7	5	6		
Valve arrangement	overhead					
Camshaft arrangement	онс	DOHC	ОНС			
Oil cooling	None		air-oil cooler			
Cooling	Water circulation pump, thermostat with by-pass line, finned tube radiator, fan (with viscous coupling on engine 110.984 and 617.912).					
Lubrication	Forced oil cir	culation via gear-	type oil pump			
Oil filter	Full-flow filte	r	Combination fu			
Air filter	Air filter with	paper cartridge	- I			

Chassis type	123.023	123.033	123.123	123.130
Engine	115.954	110.984	616.912	617.912

Dimensions

Length over	all	mm (in)	4848 (190.9)
Width		mm (in)	1786 (70.3)
Height, read	ly-to-drive	mm (in)	1438 (56.6)
Wheel base		mm (in)	2795 (110)
Track	front rear	mm (in) mm (in)	1488 (58.6) 1446 (56.9)
Wheel lock	, ,	ox. degrees prox. degrees	43 33
Turning circ	cle — min. dia	m. m (ft.)	11.29 (37)

Weights

Vehicle curb weight kg (lbs)	1450	1600	1455	1595
	(3197)	(3527)	(3208)	(3516)
Gross vehicle weight (GVWR) kg (lbs)	1980	2070	1995	2070
	(4365)	(4564)	(4398)	(4564)
Gross axle weight rating (GAWR) front/rear kg (lbs)	930/1050	1000/1070	950/1045	1010/1060
	(2050/2315)	(2205/2359)	(2094/2304)	(2227/2337)

Electrical System

Battery	Voltage Capacity	12 V 66 Ah	12 V 55 Ah	12 V 88 Ah	
Starter	Bosch	GF 12 V 1.5 KW		JF 12 V 2.0 KW	
Alternator	Bosch	K1 14 V 55 A 20 maximum output 770 W			

Technical Data Models 123.023 (230), 123.033 (280 E), 123.123 (240 D), 123.130 (300 D)

Chas	ssis Type		123.023	123.033	123.123	123.130
Engine			115.954	110.984	616.912	617.912
Filli	ng Capacities					
Fuel	tank/reserve	Fuel approx.ltr. (US gal.)	80/11.5 (21.1/3)			
	Initial filling	Engine oil approx. ltr. (US qts.)	6 (6.3)	7.5 (8)	7.5 (8)	7.5 (8)
9	Oil and filter change	Engine oil approx. ltr. (US qts.)	5.5 (5.8)	6.5 (6.9)	6.5 (6.9)	6.5 (6.9)
Engine	Oil pan up to markings on oil dipstick	Engine oil max/min Itr. (US qts.)	5/3.5 (5.3/3.7)	6/4.5 (6.3/4.8)	5/3.5 (5.3/3.7)	5/3.5 (5.3/3.7)
	Oil filter	Engine oil approx. ltr. (US qts.)	0.5 (0.53)	0.6 (0.63)	1.5 (1.6)	1.5 (1.6)
Cool	ling system with er	Coolant approx. ltr. (US qts.)	10 (10.6)	10.5 (11.1)	10 (10.6)	11 (11.6)
Wate	er pump		maintenance	e free		
Brak	e system	Brake fluid approx. ltr. (US pts.)	0.5 (1.1)			
Man trans	ual smission	Autom. transmission fluid (ATF)			1.6 (1.7)	
Automatic transmission		approx. Itr. (US qts.) Initial filling/ fluid change	6.1/4.8 (6.4/5.1)	6.6./5.3 (7.0/5.6)	6.1/4.8 (6.4/5.1)	6.1/4.8 (6.4/5.1)
Rear axle Hypoid oil SAE 90 approx. Itr. (US pts.)		1 (2.1)				
Autom. transmission Power steering fluid (ATF) approx. ltr. (US pts.)		1.4 (3)				

Classic Trans			122.022	122.022	100 100	122 120
Chassis Type			123.023	123.033	123.123	123.130
Engine			115.954	110.984	616.912	617.912
Driving Performan	ce with Manual Transmi	ission				
Rear axle ratio			_	_	3.69	_
Maximum speed	d 1st gear km/h (mph)		_		35 (22)	_
in individual	2nd gear km/h (mph))	_	_	60 (37)	_
gears	3rd gear km/h (mph)		_	_	98 (61)	_
	4th gear approx. km/	h (mph)		_	138 (86)	_
Gradability	1st gear (slip limit)	% (1 in)	_	_	35 (2.86)	
	2nd gear	% (1 in)	_	_	19 (5.86)	_
	3rd gear	% (1 in)	-	_	10.5(9.52)	
	4th gear	% (1 in)	-	_	6.5(15.38)	
Acceleration throu	ugh the gears					
0 to 100 km/h (0		$\pm 7 \%^{1}$)		_	24.6	
Load - 2 persons		,				

Performance Data with Automatic Transmission

Engine rpm at 100 km/h (62 mph) 4th gear

Rear axle ratio			3.69	3.54	3.69	3.46
Maximum speed in individual gears	1st gear km/h (mph) 2nd gear km/h (mph) 3rd gear km/h (mph) 4th gear approx. km/		40 (25) 80 (50) 134 (83) 150 (93)	42 (26) 88 (55) 145 (90) 180 (112)	32 (20) 60 (37) 98 (61) 133 (83)	36 (23) 64 (40) 104 (65) 143 (98)
Gradability	1st gear (slip limit) 2nd gear 3rd gear 4th gear	% (1 in) % (1 in) % (1 in) % (1 in)	43 (2.33) 38 (2.63) 20 (5.00) 8 (12.50)	41 (2.44) 41 (2.44) 23 (4.35) 9 (11.11)	42 (2.38) 30 (3.33) 12 (8.33) 6 (16.67)	41 (2.44) 37 (2.70) 15 (6.67) 7.5(13.33)
Acceleration through the gears 0 to 100 km/h (0 to 62 mph) sec ± 7 % ¹) Load: 2 persons		18.8	12.9 (13.5) ³)	27.4	20.8	
Engine rpm at 100 km/h (62 mph) 4th gear			3280	3155	3280	3090

3195

The \pm 7 % factor includes possible deviations from permissible engine and tire tolerance limits. California version

Chassis Type		123.023	123.033	123.123	123.130
Engine		115.954	110.984	616.912	617.912
Fuel/oil Consumpti	on Data and Operating Conditions				
Fuel consumption during average cross-country driving	ltr./100 km (miles/US gallons)	11–19 (21–12)	12-19.5 (20-12)	9-12 (26-20) 8-11 (29-21) ²)	9–14 (26–17)
Fuel consumption at 110 km/h (68 mph)	ltr./100 km (miles/US gallons)	14 (17)	14.8 (16) 15.4 (15) ³)	10 (23) 9.5 (25) ²)	11.5 (20)
Engine oil consumption	ltr./100 km (miles/US pints)	0.15-0.25	(196–118)		
Coolant-	in working range approx.°C(°F)	78–95 (172- 203)	85—100 (185—212)	80–95 (176–203)	
Temperature	max.temperature approx.°C(°F)	126 (259)			
Fuel type		Gasoline, lead-free		Diesel fuel according to ASTM D 975 No. 1-D, 2-D	
Anti-knock	Minimum-ROZ	91		_	
property	Minimum-MOZ	81			

The ± 7 % factor includes possible deviations from permissible engine and tire tolerance limits.

Manual transmission
California version